PAT-NO: JP02000193478A

DOCUMENT-IDENTIFIER: JP 2000193478 A

TITLE: NAVIGATION SYSTEM

PUBN-DATE: July 14, 2000

INVENTOR-INFORMATION:

NAME COUNTRY

OZAWA, KENICHI N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

CLARION CO LTD N/A

APPL-NO: JP10376542

APPL-DATE: December 24, 1998

INT-CL (IPC): G01C021/00, G08G001/0969

ABSTRACT:

PROBLEM TO BE SOLVED: To guide following the driver's intention by setting a new route with a not-yet-passed point as a passed point based on the distance from the not-yet- passed point to a car position if a car is judged to leave apart from the not-yet-passed point.

SOLUTION: When a requested specific transit point along with a destination are inputted from an input part 19, a route calculating part 22 calculates a route to the destination and displays it on a display part 28. A route guide control part 26 measures, while guiding car

with a screen display, etc., a distance from a current position from a specific point, and if a current measured value is larger than the distance previously measured and stored, a current position is judged to be out of the set route for starting a timer measurement, with the route calculating part 22 setting a new route. When a timer value is 5 minute or more with timer measurement already started, a car is judged to be away from the next specific point in one direction, and a driver is judged to have intentionally canceled the next specific-point transit, a cancel is confirmed with a sound-value output part, etc., and a route to a destination is set while the specific point is assumed as has been passed.

COPYRIGHT: (C)2000,JPO